		· /
BZ	1	8 (Amended) The method of claim [7] 6 further comprising configuring a
	2	[second node of said computer system] listener client to receive said isochronous data
	3	from said linked list of buffers.
B ³	1 .	10. (Amended) The method of claim? [further comprising adding a sender client to
	2	said isochronous channel,] wherein said sender client [being] is a software driver
	3	routine associated with a sender node of said computer system, the method further
	4	comprising [by] providing said sender client with said channel identifier.
34 3	152	12. (Amended) The method of claim 10 further comprising adding said sender
	2	v client as a <u>further</u> listener client.
4 B ⁵ ,	1	17. (Amended) [The apparatus of claim 16 further comprising] An apparatus.
	2	comprising an isochronous data path including a linked list of buffers configured to
	3	receive isochronous data transmitted over said data path; and
	4	a sender node configured to transmit said isochronous data coupled to said data
	5	path.
Bb	1	21. (Amended) [The sequence of computer-readable instructions embodied on a
	2	computer-readable medium of claim 20 further comprising instructions arranged] A
	3	sequence of computer-readable instructions embodied on a computer-readable medium
	4	comprising instructions arranged to cause a processor to configure an isochronous
	5	channel within a computer system including said processor to include a linked list of
	6	buffers configured to receive isoehronous data transmitted within said computer system
	7	and to cause said processor to add a sender client to said isochronous channel.